

Replication Memo

Table 1 Table 1 is product moment correlations and N's. It can be replicated by the do file `table1.do`, which operates on file `Corrs.tab`.

Table 2 Data in Table 2 are maxima from columns of moving window correlations in file `Table2Data.xls`. The body of the table is moving window correlations centered on midpoint year. The table entries are taken from row 51 which utilizes the Excel Max function to extract the maximum from each column. Labels are in row 53.

Figures 1-6 The six figures draw on data from the Excel file `GroupProp.xls`. Each is on a named sheet, Fig1-Fig6. The entries in the file are proportions of some 16,000 stories on the topic of liberal and conservative ideology that mention particular politically relevant groups.

Figure 7 `Figure7.do` replicates the underlying graphic data of Figure 7 using `anes_cdf.csv`, the cumulative American National Election Study file for 1948 to 2008, exactly as distributed by the ICPSR. It produces `Figure7.log`. The data that generate `Figure7.pdf` reside in `Figure7Data.xls`.

Figures 8-11 These figures are all constructed from particular columns of `Table2Data.xls` as noted below (but there is no corresponding script to generate these figures).

- Figure 8: Scope of Government, Column K, rows 11-44
- Figure 9: "Big Government," Column C, rows 2-46
Scope of Government, Column K, rows 11-44
- Figure 10: Approve Labor, Column D, rows 2-46
- Figure 11: Immigration, Column E, rows 19-46
Healthcare, Column B, rows 11-46